

ABSTRACT OF THE DISCLOSURE

A communication device which efficiently dissipates
5 locally generated heat, and at the same time is small in
size and light in weight, is provided. A high-efficiency
heat-dissipating fin section having fins disposed on an
heat pipe which is bent into an S shape is mounted on a
high-temperature heat-generating section that generates
10 high-temperature heat. A heat-dissipating fin section
having fins disposed on a heat-receiving plate thereof is
mounted on a low-temperature heat-generating section that
generates heat having a lower temperature than that of the
high-temperature heat generated by the high-temperature
15 heat-generating section. This makes it possible to
efficiently dissipate heat and reduce the size and weight
of the communication device.